

| YUSTOVA, Ye.N.; GAL'NBEK, G.P.  Mirror reflection in measuring color coordinates of reflecting samples. Izm. tekh. no.9:23-25 S '64. (MIRA 18:3) | <b>VIISTOVA</b> | Yo N . C  | AT. I NREK | c.P    |                     |         |          |        |                  |              |      |
|--|-----------------|-----------|------------|--------|---------------------|---------|----------|--------|------------------|--------------|------|
|  |                 | Mirror re | flection   | in mea | seuring<br>.9:23-25 | color c | oordinaf | tes of | reflect<br>(MIRA | ing<br>18:3) | <br> |
|  |                 |           |            |        |                     |         |          |        |                  |              |      |
|  |                 |           |            |        |                     |         |          |        |                  |              |      |
|  |                 |           |            |        |                     |         |          |        |                  |              |      |

|   |                              |                | shawwww.ugala T | mely Inst. I                             | om.atand   |   |  |
|---|------------------------------|----------------|-----------------|--|--|---|--|
|   | Production o<br>mer 1 izm.pr | 1b. no.562106- | 112 '6'l.       |  | MIRA 15:12)  | )   |  |
|   | 1. Vsesoyuzn                 | yy nauchno-188 | ledovatel'skiy  | in <b>sti</b> tut me                     | trologii i   | <b>1.</b>   | - '  |
| 1 | D.I.Mendelsy                 | 644            | (Photometry)    |  |  |   |  |
|   |                              |                |                 |  |  |   |  |
|   |                              |                |                 |  |  |   |  |
|   |                              |                |                 | · · · · · · · · · · · · · · · · · · ·    |  |   |  |
|   |                              |                |                 |  |  |   |  |
|   |                              |                |                 |  | :  |   |  |
|   |                              |                |                 |  |  |   |  |
|   |                              |                |                 |  |  |   |  |
|   |                              | 1. Vsesoyuzn   |                 | l. Vsesoyuznyy nauchno-issledovatel'skiy | 1. Vsesoyuznyy nauchno-issledovatel'skiy institut me | 1. Vsesoyuznyy nauchno-issledovatel'skiy institut metrologii is | l. Vsesoyuznyy nauchno-issledovatel'skiy institut metrologii im. |

SPAFARIY, Nikolay Milesku (1636-1708); SOLDV'YEV, V.; KIDEL', A.; TUSTRATOVA, N., red.; FOLEVAYA, Ye., tekhn. red.

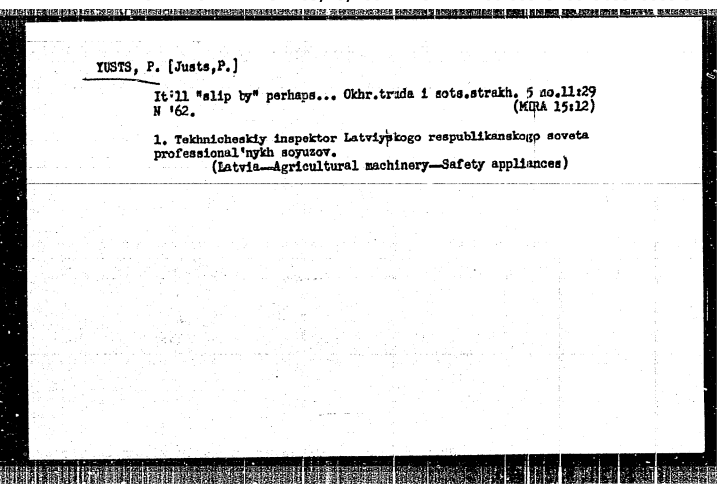
[Siberia and China] Sibir' 1 Kitai. Kishinev, Gos. ixd-vo
"Kartia roldoveniaske," 1960. 514 p. (MIRA 14:10)

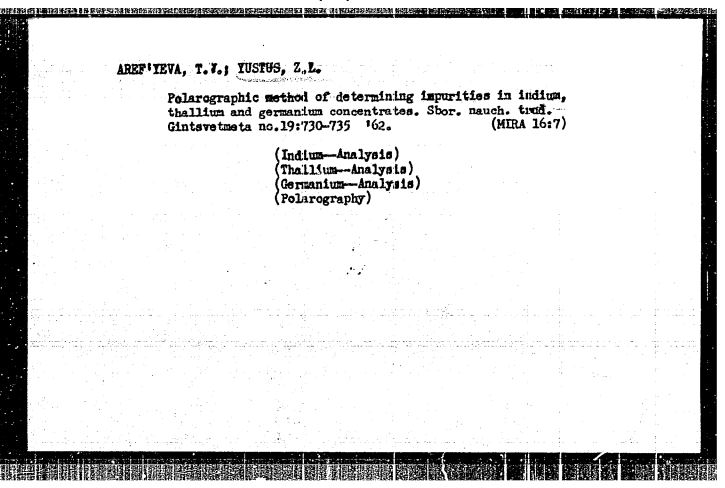
(Siberia—Description and travel)

(China—Description and travel)

: USSR Country Catogory : Farm Animals, Poultry. Aba, Jour : RZBiol., No. 4, 1959, No. 16744 Ausbor : Ynstratova, V. : Museum Academy of Agriculture imeni K. A.\* : The Effect of Changing Food Mixtures when institut. 関抗性の Fattening Young Chickens. : Sb. stud. nauchno-issled. rabet. Mosk. s.-kh. skad. im. K. A. Timiryazeva, 1958. vyp. 8.44 : If feed mixtures were changed in the morning, at lunchtime, and in the evening, a larger everage daily weight gain was obtained than Cria Pub. speiract if the same foods were given during the entire experiment. For the period from 11 December to 6 January the average weight gain amounted to 267 g in the let experimental group and to 247 g in the control group. Cara: \*Timiryazov. **\*\***327**-**330

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963310005-3"





| New analyt<br>beryllium |                      |                     |                    |                 |                |           |          | 1 |     |
|-------------------------|----------------------|---------------------|--------------------|-----------------|----------------|-----------|----------|---|-----|
| 1. Khar'ko              | vskiy gos<br>(Beryll | udarstve<br>1um—Ans | nnyy uni<br>lysis) | versite<br>(Alb | t in.<br>eron) | a .M. Gor | . Rogo.  |   |     |
|                         |                      |                     |                    |                 |                |           |          |   | •   |
|                         |                      |                     |                    |                 |                |           |          |   | : ' |
|                         |                      |                     |                    |                 |                |           |          |   | d.  |
|                         |                      |                     |                    |                 |                |           |          |   |     |
|                         |                      |                     | ***                |                 |                |           | <u> </u> |   |     |
|                         |                      |                     |                    |                 |                |           |          |   |     |
|                         |                      |                     |                    |                 |                |           |          |   |     |
|                         |                      |                     |                    |                 |                | 1 - 3<br> |          |   |     |

| [Europe: political<br>politicheskaia kart<br>nye redaktory IUstu | a. Uchahnaia | kanta i ia   | VA * - TA+0 * , | Of A G P B ta e II- |             |
|--|--------------|--------------|-----------------|---------------------|-------------|
| 1. Russia (1923-   | U.S.S.P.) Q  | lavitoye upr | arleniye g      | enderii i           |             |
| kartografii.<br>(Burope—Kap                                      | <b>)</b> *)  |              |                 |                     |             |
|  |              |              |                 |                     |             |
|  |              |              |                 |                     |             |
|  |              |              |                 |                     |             |
|  |              |              |                 |                     |             |
|  |              |              |                 |                     |             |
|  |              |              |                 |                     | · <u></u> : |
|  |              |              |                 |                     |             |

# FEL'DE, I.F., slesar!: YUSTUS, F.R., mekhanik Attachment for SM-40 and ESM-133 vibropressing machines. Suggested by I.F.Fel'de, F.R.IUstus. Rats.i isobr.predl.v stroi. no.14461-65 '60. 1. Zavod stroymaterialov tresta Basstroy, g.Krasnotur'insk, Sverdlovskogo sovnarkhoza. (Vibrators)

HIKOLAYEV, Viktor Vasil'yevich; SOROKIN, Boris Vasil'yevich; Tiurin, H.I., red.; YUSTUS, H.R., otv. sa vypusk; SUKHAREVA, R.A., tekhn.red.

[Design of grooved rolls; experience of the Likhachav Automobile Plant] Proektirovanie profilirovochnykh rolikov; opyt sytosavoda im. I.A.Likhachava. Moskva, 1959. 42 p. (Moskovskii dom nsuchnotekhnicheskoi propagandy. Peredovoi opyt proizvodstva. Seriia: Progressivnaia tekhnologiia mashinostroeniia, vyp. 10).

(Rolls (Iron mills)) (MERA 13:10)

SHIRSHIN, A.; YUSTUS, R.; YASIL'YEVA, T., insh.-tekhnolog

Various combines are needed. Prom.koop. 14 nc.9:27 & '60.
(XIRA 12:9)

1. Zemestitel' predsedatelya pravleniya oblyromeoveta, g. Kalinin (for Shirehin). 2. "achal'nik otdel bytorogo obsluzhivaniya, g. Kalinin (for Iustus).
(Service industries)

SHUKHOV, Yu.V., red.; YUSTUS, R.R., red.; SOBOLEVA, G.H., red. 12dva; MODEL', B.I., tekhn. red.

[Progressive methods of manufacturing, finishing, and hardening metal parts by plastic deformation] Progressivnye metody #zgotovleniia, otdelki i uprochneniia metallicheskikh detalei plasticheskim deformirovaniem. Pod red. IU.V.Shukhova i R.R.IUstusa. Moskva, Nashgiz, 1962. 238 p. (MIRA 15:7)

1. Moskovskiy dom nauchno-tekhnicheskoy propagandy imeni f.E. Dzerzhinskogo.

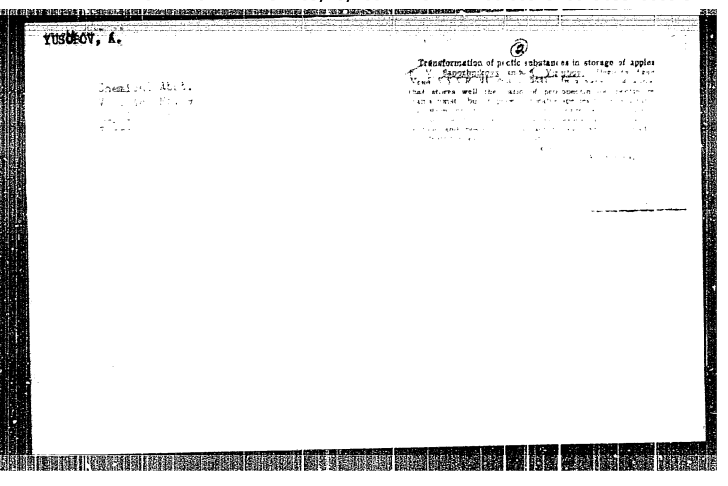
(Sheet-metal work) (Extrusion (Metals)) (Surface hardening)

HIPPOPERION INCOMENDED DE LA COMPANION DE LA C

GINZBURG, L.B.; NOGAYEVA, Z.M.; YUSTUS, Z.L.

Photocolorimetric determination of thallium and germanium in the products of nonferrous metallurgy. Shor, mauch, trusi. Gintsystmeta no.18:11-17 '61. (MIRA 16:7)

> (Nonferrous motals—Analysis) (Thallium—Analysis) (Germanium—Analysis)



USER/Cultivated Plants - Fruits and Berries.

M-5

Abs Jour : Ref Zhur - Biol., No 3, 1958, 10996

Author

: Yusubov, A.M.

Inst

: Voronezh Agricultural Institute.

Title

: Guiding the Growth and Fruit Production of the Apricot.

Orig Pub

: Zap. Voronezhsk. s.-kh. in-ta, 1956, 26, No 2, 50-60

Abstract

The following A.N. Ven'ysminov apricot varieties were

studied under Voronezhskaya oblast' conditions:

Triumf Severnyy, Uspekh, Desertnyy, Leureat, and others. It was determined that the basic reason why the flowering buds of apricots die under the conditions of the middle belt was connected with the short period of physiological calm. The apricot completes its development in the second half of winter and, if temperature conditions are right, starts flowering, but if cold weather sets on

Card 1/3

USSR/Cultivated Plants - Fruits and Berries.

THE STREAM HOLD THE CONTROL OF THE PROPERTY OF

M-5

Abs Jour

: Ref Zhur - Biol., No 3, 1958, 10996

again the flowering buds are killed. Flowering buds on long branches which have emerged rather late are much more frost resistant than the flowering buds of short bouquet branches. By clipping, the fruit bearing zone can be shifted to the secondary (summer) branches. The Character of growth alters greatly under the influence of summer clipping, as does the character of fruit production, and the dates when the flowering buds appear. When the previous year's shoots are clipped off, the quantity of secondary branches is increased. Summer clipping delays the differentiation of flowering buds in the secondary branches for about 30 days; it delays the leaf falling by 5-7 days. Under the production conditions of the middle belt of the USSR it is recommended that 2/3 of the previous year's branches be removed early in autumn and that subsequently 1/2 of the current year's shoots be

Card 2/3

17

USSR/Cultivated Plants - Fruits and Berries.

Abs Jour : Ref Zhur - Biol., No 3, 1958, 10996

removed 10 days before the beginning of the secondary growth wave, i.e. sometime between 25 June and 5 July.

Card 3/3

YUSUBOV, A. M. Cand Agr Sci -- (diss) "Study of the biological characteristics of apricots of the central region, and the development of agricultural communication of increasing the hardiness of flower buds." Voronesh, 1957. 15 pp 20 cm. (Min of Agr USSR. Voronesh Agr Inst ), 100 copies (KL, 24-57, 119)

Yusubou, A.M

USSR/Cultivated Plants - Fruits. Berries.

L-6

Abs Jour

: Ref Zhur - Biologiya, No 16, 25 Aug 1957, 69388

Author

: Yusubov, A.M.

Inst

· LUDGOOT) AIR

Title

: Pollinators for New Apricot Varieties in the Central

Region.

Orig Pub

: Sad i ogorod, 1957, No 2, 47-46

Abstract

: No abstract.

Card 1/1

| ven (yam) | IMOV, A.N., doktor | sel. skokhozyaya ivenn                         | yki nauk; Misufot.           | L.N. |
|-----------|--------------------|--|------------------------------|------|
|           | of apricot seedli  | ions of seed stratifi<br>ings. Agrobiologiis p | o.1:148-150 Je-F'<br>(MIRA 1 | 59•  |
|           | 1. Voronezhakiy s  | sel "skokhozysystvenny<br>(Apricot)            | y institut.                  |      |
|           |                    |  |                              |      |
|           |                    |  |                              |      |
|           |                    |  |                              |      |
|           |                    |  |                              |      |
|           |                    |  |                              |      |
|           |                    |  |                              |      |
|           |                    |  |                              |      |
|           |                    |  |                              |      |
|           |                    |  |                              |      |

|                  |     | cultu |       |       |     |      |       | ]:<br> |      |                                       | : 1 · |     | . Y . S |   | •    |     | , |      |               |      |  |
|------------------|-----|-------|-------|-------|-----|------|-------|--------|------|---------------------------------------|-------|-----|---------|---|------|-----|---|------|---------------|------|--|
|                  | For | high  | yield | ls at | all | vine | yards | . Vi   | n SS | SR 12                                 | no.   | 1.  | 1952    | • |      |     |   |      |               |      |  |
|                  |     |       |       |       |     |      |       |        |      | · · · · · · · · · · · · · · · · · · · |       |     |         |   |      |     |   |      |               |      |  |
|                  |     |       |       |       |     |      |       | , d    |      |                                       |       |     |         |   |      |     |   |      |               |      |  |
|                  |     |       |       |       |     |      |       |        |      |                                       |       |     |         |   |      |     |   |      |               | 1    |  |
|                  |     |       |       |       |     |      |       |        |      |                                       |       |     |         |   |      |     |   | •    |               |      |  |
|                  |     |       |       |       |     |      |       |        |      |                                       |       |     |         |   | 2    |     |   |      |               |      |  |
| 1 -<br>- <u></u> |     |       |       | st of |     | ·    |       |        |      |                                       |       | Con | ares:   |   | ksz/ | mat |   | _19' | 5 <b>2,</b> U | ncl. |  |

| Republic conference on theoretical and practical problems of the Aserbaidzhan Pharmaceutic Society. Apt. delo 3 no.5:53-59 8-0 '54. (PHARMACY, in Russia, conf.) | TUSUBO | 7. H.V.         |                | 144 AN ( | heorati | cal and p | ractical | proble         | es of the                |   |  |
|--|--------|-----------------|----------------|----------|---------|-----------|----------|----------------|--------------------------|---|--|
|  |        | Aserbaidz<br>(F | HARMACY        |          |         | ty. Apt.  | delo 3 n | .0.5:53-<br>(1 | 59 S-0 '54<br>CLEA 7:12) | • |  |
|  |        |                 | TH was         | erae do  |         |           |          |                |                          |   |  |
|  |        |                 |                |          |         |           |          |                |                          |   |  |
|  |        |                 | <u>1.1</u> 2 . |          |         |           |          |                | i. <u> </u>              |   |  |
|  |        |                 |                |          |         |           |          |                |                          |   |  |
|  |        |                 |                |          |         |           |          |                |                          |   |  |
|  |        |                 |                |          |         |           |          |                |                          |   |  |

Organization of pharmacoutical services for the rural population of Aserbaijan. Apt.delot 4 no.2:12-16 Kr-Ap \*55. (MIRA 8:5)

1. Predsedatel' pravlaniya Azerbaydshanskogo nauchnogo farmatsevticheskogo obahchetva (for Aliyev). 2. Hachal'nik GAPU Kinisterstva zdravockhraneniya Azerbaydshanskog SSR (for Yusubov). (PHARMACY, in Russia, rural) (RURAL COMDITIONS, rural pharm. in Russia)

TUSUBOVA, T. E.

"Conditioned Reflex Changes in the Gam Metabolism of Sheep." Gand Biol Soi, AllUnion Inst of Experimental Veterinary Sciences, Min Agriculture USER, Moscow, 1954.
(KL Wo 5, Jan 55)

Survey of Scientific and Technical Dissertations Defended at USER Higher Educational Institutions (12)

SO: SUM No. 556, 24 Jun 55

USSR/Human and initial Physiology. The Nervous System

T-12

Abs Jour : Ref Thur - Biol., No 14, 1958, No 65762

Title

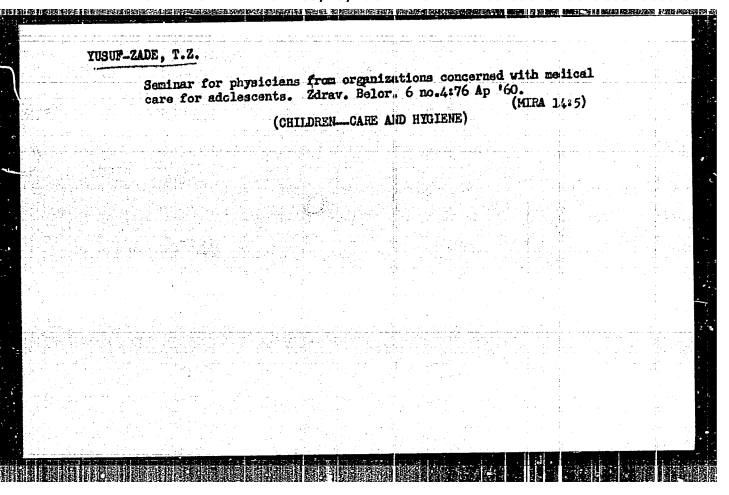
Author : Yusubova T.E.

Inst : The All Union Institute of Experimental Veterinary Medicine ; Certain Characteristics of the Higher Nervous Activity of

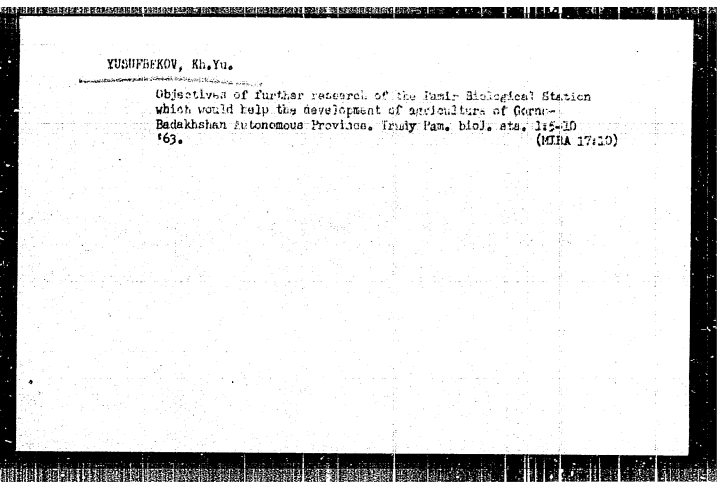
Orig Pub: Tr. Vses. in-ta eksperim. veterinerii, 1957, 20, 257-260

Abstract : No abstract

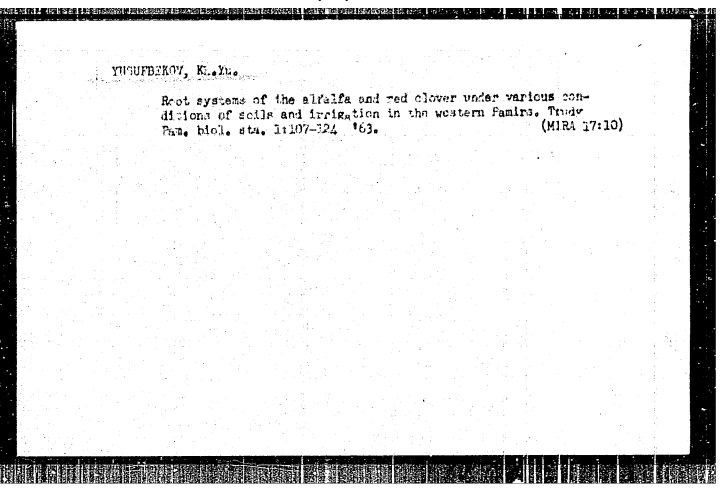
Card : 1/1



| YUSUFBER |        | , | oring<br>Tadah | the | land a | and v | getati<br>va SSS | ve reso<br>R no.2 | urces<br>: 3-8 |    |       |        | i. |
|----------|--------|---|----------------|-----|--------|-------|------------------|-------------------|----------------|----|-------|--------|----|
|          | 3001 . | 1 |                |     |        |       | igricul          |                   |                | į. | (MIRA | 14:11) |    |
|          |        |   |                |     |        |       |                  |                   |                |    |       |        |    |
|          |        |   |                |     |        |       |                  |                   |                |    |       |        |    |



Some results of the improvement of desert pastures 'n Gorne-Badakhshan aut nomens Province. Trudy Pan. biol. sts. 1:34-52 163. (MIRA 17:10)



TUSUFREKOV, Kh.Yu.; SIDORENKO, G.T., otv. red.

[Use and improvement of hay fields and pastures in the Pamirs]
Ispol'zovanie i uluchahenie senokosov i pastbishch Pamira
Dushanbe, AN Tudzhikskoi SSR, 1964. 48 p. (MIRA 18:3)

YUSUFDZHANOV, NH. I.

Carotid Acid

"Struma of the carotid body." Khirugia No. 6, 1952.

Monthly List of Russian Accessions Library of Congress October 1952 UNCLASSIFIED

| <b>1</b> · | YUSUFDZHANOV. | 1711 | ٣.  |
|------------|---------------|------|-----|
| 1 .        | TOSUPPORTION  | 1771 | + 4 |

- 2. USSR (600)
- 4. Bones Hydatids
- 7. Rare type of localization of Echinococcus. Khirurgiya no. 1, 1953.

. Monthly List of Russian Accessions, Library of Congress, May 1953, Unclassified.

Isolated lymphogranulomatosis of the stomach. Enirurgiia no.3:84-85

Isolated lymphogranulomatosis of the stomach. Enirurgiia no.3:84-85

Nr '54.

1. Is falul'tetskoy khirurgicheskoy kliniki imeni akad. N.E.Burdenko I Koskovskogo ordena Leniua meditsinskogo instituta (dir.prof

N.H. Yolanskiy).

(STOMACH, neoplasms.

\*Hodgkin's dis., isolated)

\*\*Stomach, isolated)

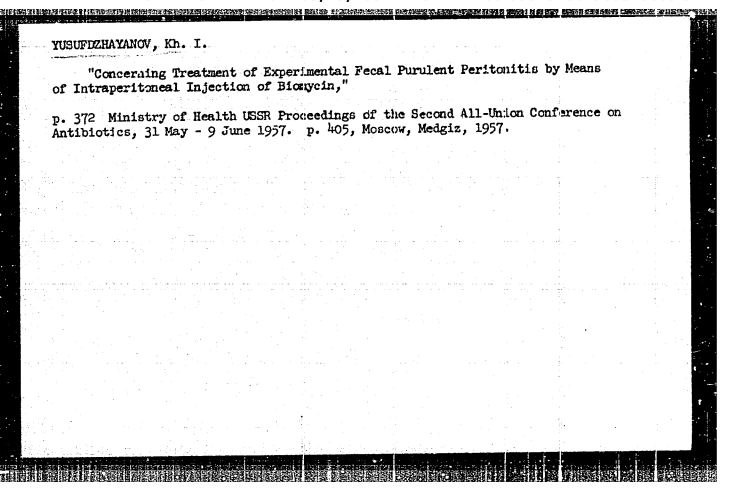
\*\*Stomach, isolated)

YUSUFDZHAHOV, KH. I.

YUSUFDZHANOV, KH. I.: "Treating peritonitis, based on material from the faculty surgical clinic of the First Moseow Order of Lenin Medical Inst." (Experimental-clinical investigation). Moseow, 1955. First Moseow Order of Lenin Medical Inst. (Dissertation for the Degree of Candidate of Medical Sciences).

inguni kanangan ing kanangan pangangan kanangan kanangan kanangan kanangan kanangan kanangan kanangan kanangan

SO: Knizhnava Letopis! No. 46, 12 November 1955. Moscow.



| _ | Hemangioma  | of the   | livor.   | Med.             | zhw:•           | Uzb. n       | 10.10:7     | 6-77      | 0 '6<br>(HIR | 0.<br>L 13:12 | 2)        |  |
|---|---|----------|----------|------------------|-----------------|--------------|-------------|-----------|--------------|---------------|-----------|--|
|   | 1. Iz kafe<br>kentakogo   | dry obsh | ohejr kl | irurgi           | 1 (:587         | r. – pr      | of. S.      | A. Ge     | 116r         | ) Tash-       | •         |  |
|   | kentekogo   | goavdara | tvennog  | go medi<br>TERTU | tainak<br>MORS) | cogo in      | 1921201     | <b>a.</b> |              |               |           |  |
|   |   |          | (        |                  |                 |              |             |           |              |               | •         |  |
|   |   |          |          |                  |                 |              |             |           |              |               |           |  |
|   |   |          |          |                  |                 |              |             | - : : .;  |              |               |           |  |
|   | i de la composición de la composición<br>La composición de la |          |          |                  |                 |              | بأعلي وإبال |           |              |               |           | en e |
|   |   |          |          |                  |                 |              |             | 1 -       |              |               |           |  |
|   |   |          |          |                  |                 | s in Product |             |           |              |               |           |  |
|   |   |          |          |                  |                 |              |             |           |              |               |           |  |
|   |   |          |          | r                |                 |              |             |           |              |               |           |  |
|   |   |          |          |                  |                 |              |             |           |              | \$ Ta TII     |           |  |
|   |   |          |          |                  |                 |              |             |           |              |               |           |  |
|   |   |          |          |                  |                 | !            |             |           |              |               | •         |  |
|   |   |          |          |                  |                 |              |             | 4 12      |              |               |           |  |
|   |   |          |          |                  |                 |              |             |           |              |               |           |  |
|   | تاللك أرائط الله  |          |          |                  |                 |              |             |           |              | ;<br>         | والمسادين |  |
|   |   |          |          |                  |                 |              |             |           |              |               |           | - 5                                      |

K

Country: USSR Category: Forestry. General Problems

RZhBiol., No 12, 1958, No 53443 Abs Jour:

Author : Yusufli, N.

Inst Title : Our Forests.

Orig Pub: Sots. s.-km Azerbaydzhana, 1957, No 11, 35-40

Abstract: This article gives a general description of the forest of the Azerbaydzhan SSR. It indicates

their composition by species and their economic significance is characterized. The article cites data on the state of forestry as a commercial undertaking, and on the state of ferestry

in the forest regions.

: 1/1 Card

K-4

BERNITARIOUS PRESENTARIOUS REPRESENTARIO DE RESENTARIO DE RESENTARIO DE LA COMPUNIDA DE LA

Country: USSR

Category: Cultivated Plants. Ornamental.

Abs Jour: RZhBiol., No 22, 1958, No 100532

Author: Yusufov. A.G.
Inst: Dagestan Sci. Res. Inst. of Agriculture
Title: On the Problem of Utilizing Leaf Stalks for

Securing Planting Material.

Orig Pub: Byul. nauchno-tekhn. inform. Dagestansk. n.-i.

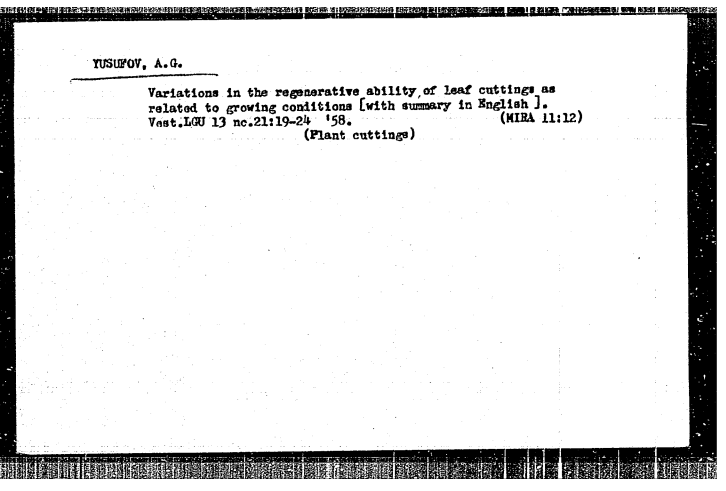
in-ta s.kh., 1957, No 1, 15-17

Abstract: Propagation of ornamental plants with leaf

stalks without axillary buds is seldom uti-lized in practice owing to the difficulty in securing adventitious shoots with such technique. Reported are the results of the work on the determination of favorable condi-

: 1/3 Card

M-213



YUSUFOV, A.G.

Repeated use of rected leaves of obtain a new breed. Bekl. AN
Azorb. SSR 14 no.12:1025-1029 '58. (MIRA 12:1)

1.Degestanskiy nauchno-issledevatel'skiy institut sel'skage khesyaystva. Predstavlene akademikem AN Asorb. SSR I.K. Abdullayevys.

(Plant breeding) (Pulex)

YUSUFOV, A.G., Cand Biol Sci -- (diss) "Comparative study of the capability of leaf grafts for root and shoot formation."

Len, 1959, 18 pp (Len Order of Lenin State Univ im A.A. Zhdanov)

150 copies (KL, 28-59, 125)

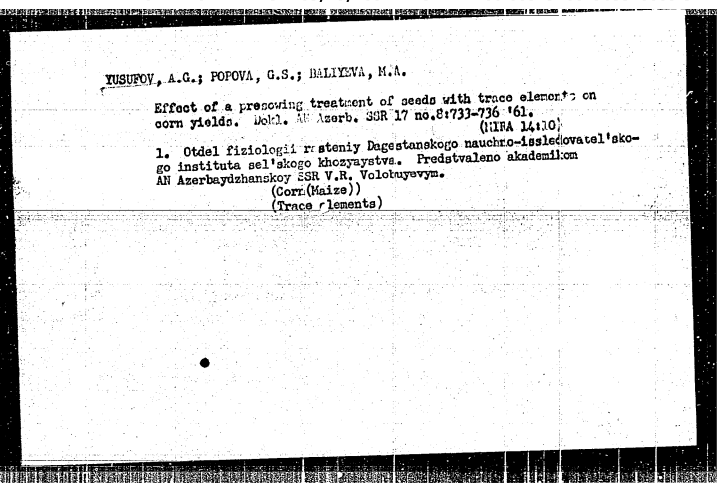
- 41 -

TUSUFOV, A.G.

Heterogeneity of phlox plants obtained from roots of various age. Fisiol.rast. 6 no.2:216-219 K-Ap '59. (MIRA 12:5)

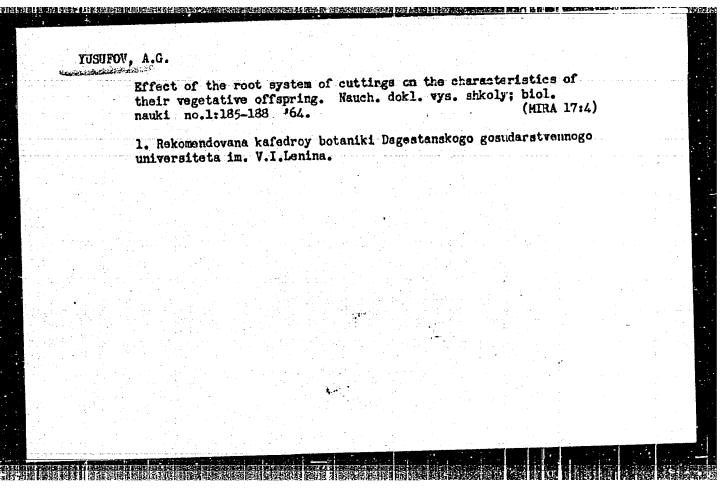
1. Dagestan Research Institute of Agriculture, Makhachkala. (Phlox) (Plant Propagation)

| Propagation of phlox by leaf cuttings. Biul. Glav. bot. sada no.41:83-87 '61. (MIRA 14:11)  1. Dagestanskiy nauchno-issledovatel'skiy institut sel'skogo khozyaystva, Makhachkula. (Phlox) (Plant cuttings) | no.41:83-87 '61.  1. Dagestanskiy nauchno-issledovatel'skiy institut sel'skogo khozyaystva, Makhachkula.  (Phlox)  |  | V, A.G.                |                  |       |        |                    |       | . 43-   | _ 1    |       |    |  |
|---|--|--|------------------------|------------------|-------|--------|--------------------|-------|---------|--------|-------|----|--|
| khozyaystva, Makhachkula. (Phlox)   | khozyaystva, Makhachkula. (Phlox)  |  | Propagation no.41:83-8 | n of phle        | oc by | leaf   | cuttings           | . віч | r• ere. | MIIM)  | 14:11 | L) |  |
| The production $\mathcal{C}_{\mathcal{C}}$ is the production of $\mathcal{C}_{\mathcal{C}}$ and $\mathcal{C}_{\mathcal{C}}$ is the production of $\mathcal{C}_{\mathcal{C}}$                                | diagram in the control of the contro |  | 1. Dagest              | ans <b>kiy</b> n | uchn  | o-issl | edovatel           | skiy  | instit  | ut sol | akogo | ,  |  |
|   |  |  | ,                      |                  |       |        | (Phlot)<br>cutting | s)    |         |        |       |    |  |
|   |  |  |                        |                  |       |        |                    |       |         |        | t "   |    |  |
|   |  |  |                        |                  |       |        |                    |       |         |        |       |    |  |
|   |  |  |                        |                  |       |        |                    |       |         |        |       |    |  |
|   |  |  |                        |                  |       |        |                    |       |         |        |       |    |  |
|   |  |  |                        |                  |       |        |                    |       |         |        |       |    |  |



| 1. Dagestanskiy nauchno-issledovatel'skiy institut sel'skcgo khozysystva, g. Makhachkala. (Plant cuttings)  |
|---|
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
| endrate di nella completa di la completa del completa del completa del completa del completa del completa del<br>La completa del com |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |

| 1. Rekomendovana kafedroy botaniki Dagestanskogo gosudarstvennogo universiteta im. V.I. enina. (Corn (Maize)) (Inflorescence) | Appendix to the Particular State of the Particular Sta | biol. nauki no                       |  |                              |                        |          |
|---|--|--------------------------------------|--|------------------------------|------------------------|----------|
|   |  | 1. Rekomendovana<br>universiteta im. | kafedroy botaniki<br>V.I. enina.<br>(Corn (Maize)) | Dagestanskogo (Inflorescence | gosudarsi.vennogo<br>j | <b>)</b> |
|   |  |                                      |  |                              |                        |          |
|   |  |                                      |  |                              |                        |          |
|   |  |                                      |  |                              |                        |          |
|   |  |                                      |  |                              |                        |          |



| Rooting ability of stem and leaf cuttings of some plants.  Bot.zhur. 50 no.11:1596-1601 N *65. (MiRA 19:1)  1. Dagestanskiy gosudarstvennyy universitet imeni V.I.Lenina, g.Makhachkala. Submitted April 4, 1963. | YUSUFO   | V. A.G.  |   |
|---|--|--|---|
| 1. Dagestanskiy gosudarstvennyy universitet imeni V.I.Lenina, g.Makhachkala. Submitted April 4, 1963.   |  |  |   |
|   |  | 1. Dagestanskiy gosudarstvennyy universitet imeni V.I.Lenina, g.Makhachkala. Submitted April 4, 1963.          |   |
|   |  |  |   |
|   |  |  |   |
|   |  |  | · |
|   |  |  |   |
|   |  |  |   |
|   |  |  |   |
|   | en grande en | en en grande grande for til fram en en en en state en en grande.<br>Det en |   |
|   |  |  |   |

YUSUFOV, A.G.; TYLIK, L.N.; AKHLAKOVA, R.

Some anatomical and physiological changes in cuttings during rooting. Fiziol.rast. 12 no.4:732-735 Jl-Ag '65.

(MIRA 18:12)

1. Dagestanskiy gosudarstvennyy universitet imeni V.I.Lenina, Makhachkala. Submitted March 9, 1964.

| 1. Institut noftekhimicheskikh protessov AN Azer SR. |                       | Studies in the synthesis and transformations of oxygenusortaining organic and organosilisms compounds. Fart 22: Synthesis of organic and organosisten triminguate and half athers of thir to hydrate of the acceptions suries. Thur. ot. kidm. 35 no.9:1654-1617 0 165. [MIRE 18:10] |
|--|-----------------------|--|
|  | . 4                   |  |
|  |                       |  |
|  | )<br>1884 (1886) 1886 |  |
|  |                       | ting the property of the second distriction of the control of the property of the control of the control of the  |
|  |                       |  |
|  |                       |  |
|  |                       |  |
|  |                       |  |
|  |                       |  |

SHIKHIYAV, I.A.; ASLANOV, I.A.; YUSUFOV, B.G.

Synthesis and transformations of unsaturated organogermanium compounds. Part 9: Synthesis and transformations of primary and secondary monoatomic f-gormanium acetylenic alcohols.

Zhur. ob. khim. 31 no. 11:3647-3648 N '61. (MIRA 14:11) (Germanium organic compounds) (Alcohols)

30187 s/079/61/031/011/008/015 D228/D305 Shikhiyev, I. A., Aslanov, I. A., and Yusufov, B. G. 5.3700 Synthesis and conversion of primary and secondary AUTHORS: monoatomic acetyl-Y-germanium alcohols TITLE: Zhurnal obshchey khimii, v. 31, no. 11, 1961, 2647-3648 The authors give the first details of the synthesis and certain PERIODICAL: properties: 1-triethylgermanopropin-1-ol-3 - EtgGeCiCMeO (I); 1triethylgermanohexin-1-ol-3 -- EtgGeCICCHOHPr (II); n-lutyltriethylpropylgermanium acetal -- MeCH(OEuOCH2)CiCGeEt3 (III); and n-butyltriethylhexylgermanium acetal — MeCH(OBu)O(Pr)CHGiCGeEt3 (IV). In previous research, I. A. Shikhiyev, M. F. Shostakovskiy, I. A. Aslanov, and N. V. Komapov (Ref. 1: Zh. obshch. khimii, 29, 1549, 1959; Ref. 2: Usp. khim., 27, 1504, 1958) developed a method for preparing mono., duo-and triatomic acetyl- y-garmanium alcoholis and proved the research. and triatomic acetyl-Y-germanium alcoholis and proved the presence of Card 1/2

30187

Synthesis and conversion ...

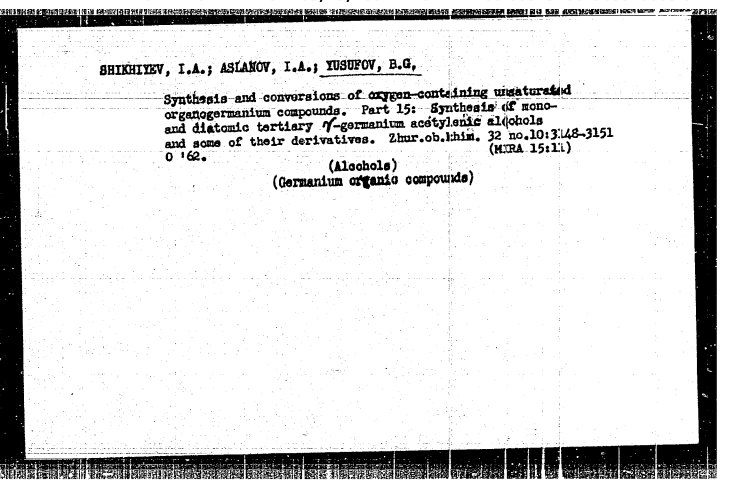
S/079/61/031/011/008/015 D228/D305

hydroxyl groups in these compounds by their conversion to the corresponding acetals. The synthesis of I and II entails the reaction of propinal with the Grignard reagent; the mixing of the solution for 3 hr. as it is cooled to -5; the addition of triethylgermanium chlorides the solution of the residue after about 8 - 12 hr. in vater and dil. IfCly the removal of the ether layer; and the double multiple distillation of the remaining solution when the desired alcohols boil over at 107 - 108 and 110 - 111 respectively. III and IV are prepared by stirring a mixture of I and II with vinylbutyl ether and HCl which is then heated for 1 hr. at 35 - 95 and allowed to stand overnight. After neutralization and removal of the ether, the acetals are obtained by double multiple distillation, their respective boiling-points being 146 - 148 and 152 There are 1 table and 2 Soviet-bloc references.

SUBMITTED:

December 27, 1960

Card 2/2

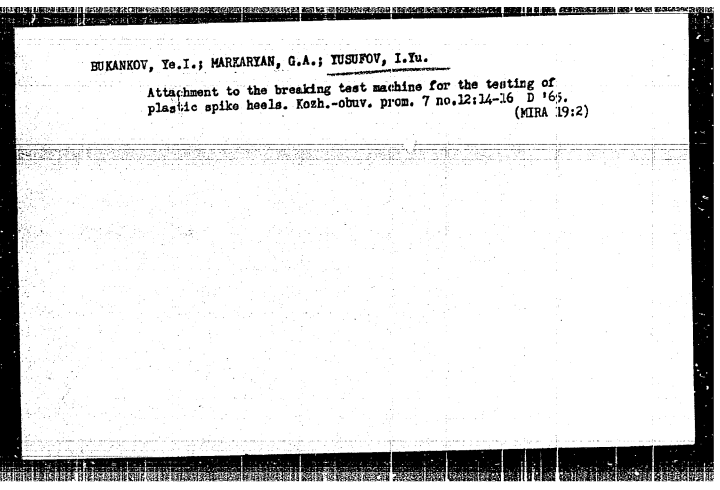


Synthesis and transformations of oxygen-containing organic and organosilicon unsaturated compounds. Dokt. AN Azerb, SSR 21 no.1: 19-23 '65.

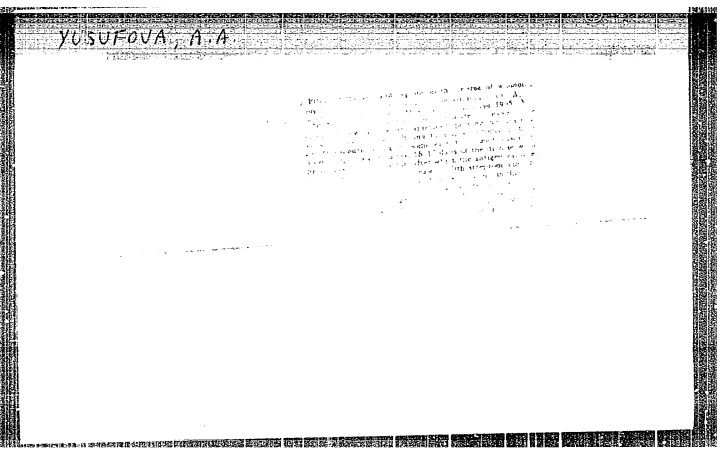
1. Institut neftekhimicheskikh protsessov AN AzerSSR.

MANIKONYANTS, Mertych Konstantinovich; YUSUFOV, Iskendir Massalouigh;

[Organizing accounting in contracting construction organizations of the petroleum industry] Praktika organizateii uchetu v podriadnykh stroitel'nykh organizateiiakh neftianoi promyshlennosti. Baku. Azerbaidzhanskoe gos.izd-vo neft. i nauchno-tekin.lit-ry. 1956. 446 p. (MERA 12:10)



| Yusufov, s.                                     |             |                  |           |         |            |          |      |
|---|-------------|------------------|-----------|---------|------------|----------|------|
| Cheese  |             | <u></u>          |           |         |            |          |      |
| "Preventing brine-cured turning blue." Mol. pro | cheese from |                  |           |         |            |          |      |
| 1952.   |             |                  |           |         |            | · .      |      |
|   |             |                  |           |         |            |          |      |
|   |             |                  |           | ±       |            |          |      |
|   |             |                  |           |         |            |          |      |
|   |             |                  |           |         |            |          |      |
|   |             |                  |           |         |            |          |      |
|   |             |                  |           |         |            |          |      |
|   |             |                  |           |         |            | AGGIRIER |      |
| Monthly List of Russian                         | Accessions, | Library of       | Congress, | October | 1952, UNCL | Addirien |      |
|   |             | Barana Kalendari |           |         |            |          | سحوا |



ZAYCHERKO, V.N., kand.tekhn.nauk; MEDVEDEVA, L.V., inzh.; TUSUFOVA, K.G., inzh.; KHODZHAYEVA, L.I., inzh.

Portable eudiometer for the protection of gasoline vapors. Bezop.truda v prom. 3 no.5:24-25 Ky '59. (HIRA 12:8)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut po tekhnike bezopasnosti v neftyanoy promyshlennosti. Baku. (Eudiometer)

| ,,, | 75-82 158 | explosive mixt |                                       | <br>···· (MLRA | 15:5) |  |
|-----|-----------|----------------|---------------------------------------|----------------|-------|--|
|     |           |                |                                       |                |       |  |
|     |           |                | e e e e e e e e e e e e e e e e e e e |                |       |  |
|     |           |                | *                                     |                |       |  |
|     |           |                |                                       |                |       |  |
|     |           |                |                                       |                |       |  |

VINOGRADOV, K.V.: ASADULLAYEVA, N.N. AGAYEV, F.T.; DADASHZADE, A.M.;
YUSUFOVA, Kh.G.; ROSHAL', S.Ye.

Some features of the gas condensate mixture from well no. 9 of the
Zyrya area. Azerb. neft. khoz. 39 no.1:27-29 Ja '60. (MIRA 14:8)

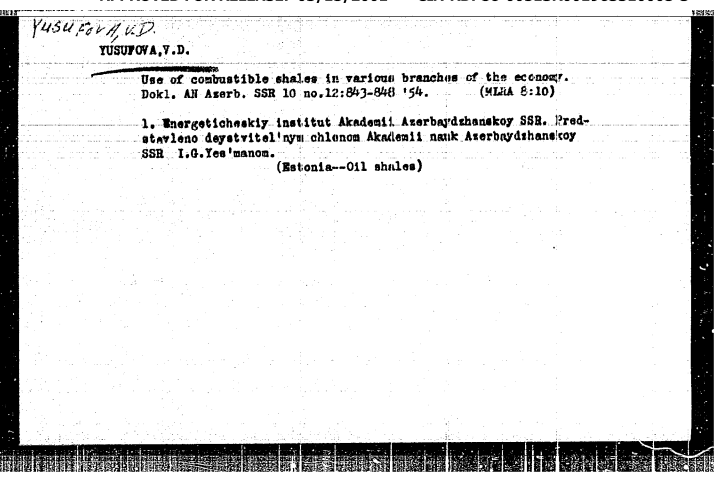
(Apsheron Peninsula--Condensate oil wells)

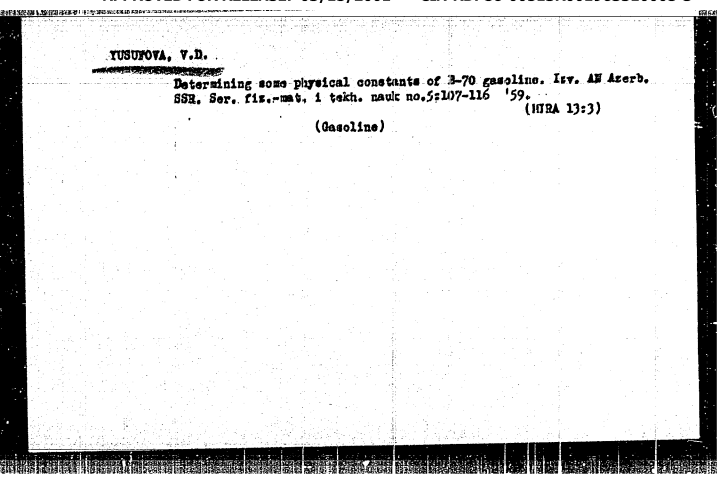
NUCMANOV, S. N., dotsent; YUSUFOVA, L. A., ordinator

Diagnosis and treatment of cervical pregnancy. Akush. 1 gin. no.3: 65-67 '61. (MIRA 14:12)

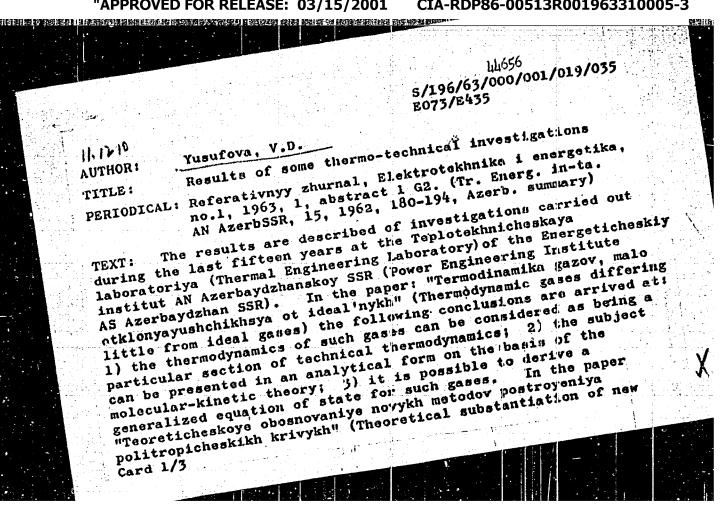
1. Iz kafedry akusherstva i ginekologii (zav. - dotsent T. A. Koryakina) fakul<sup>†</sup>teta usovershenstvovaniya vrachey Kazakhskogo meditsinskogo instituta.

(PRECHANCY, EXTRAUTERINE)





| (Condensers (Vapor and gases))  | benzene on | orb.SSR. Ser,fiz | ace of a horizonmat.i tekh.namnananananananananananananananananana | ntal sud in<br>uk no.1:83-<br>n) (Be | clined condenser. (%) '60. (M;RA 13:11) nzene) |  |
|---|------------|------------------|--|--------------------------------------|--|--|
|   |            |                  | (Condensers (V   | apor and ga                          | sed))  |  |
|   |            |                  |  |                                      |  |  |
|   |            |                  |  |                                      |  |  |
| 보면 하다는 경영 보는 이 사람들이 되고 있다. 이 보고 있는 이 사람들은 사람들이 되었다. 그런 사람들이 되었다.<br>사람들이 하는 사람들이 사용되었다. 그런 사람들은 사람들이 되었다. 그런 사람들이 되었다. 그런 사람들이 되었다.<br>사용물 하는 사람들이 사용되었다. 사용물 이 사용물을 보면 하는 사람들이 되었다. 그런 사람들이 사용되었다. |            |                  |  |                                      |  |  |
|   |            |                  |  |                                      |  |  |



Results of some thermo-technical ... S/196/63/000/001/019/035

methods of constructing polytropic curves) practical proposals are made in the form of reference material on the plotting of curves of parabolic, hyperbolic and exponential functions most frequently used in technical calculations. Work is carried out on determining the distribution constants of hydrocarbons and of narrow petroleum fractions as well as on determining the thermodynamic properties (specific volumes, enthalpies, entropies etc) of individual hydrocarbons. The work relating to the determination of the heat transfer coefficient in heat exchangers during boiling of benzene and kerosene deals with: 1) appearance of an "inflection" in the relation  $\alpha = f(q)$  for the case of evaporation of mixtures of hydrocarbons on the external surface of tubes under conditions of natural convection; 2) empirical formulae of the type  $\alpha = f(w,p)$  and  $\alpha = f(q,p)$  have been obtained, where q - heat flow, p - pressure, w - steam velocity; 3) the critical states of the investigated substances were Investigations of the process of heat release during condensation of water, ammonia, benzene and toluene as a function of various parameters of the vapour and geometrical configurations

Results of some thermo-technical ... \$/196/63/000/001/019/035

Mark Britanning of the State of

of the condenser yielded expressions of the following tyre:  $\alpha = f(w,p)$  and  $\alpha = f(q,p)$  in the form  $\alpha = 170.5 \text{ po.}14_{q}0.43$ , as well as criterion equations. Work on investigating heat release from a gas-solid body to the wall of a cooling tube increasing diameter of particles of a two-phase flow increased with densities of the phases and the concentration of solid particles in the flow. The content of papers in the field of semi-coking of oil-shales are reported on. 17 references.

Abstractor's note: Complete translation.

Card 3/3

| <u>.</u> 1 | Resulte | of some<br>SSR 15:1 | heat engine<br>80-194 '62. | ering inv | estigatio | ns. Tru<br>(MIRA 1                     | dy 211<br>5:10) | CH AH |  |
|------------|---------|---------------------|----------------------------|-----------|-----------|--|-----------------|-------|--|
|            |         | (Heat e             | ngineering)                | (Thermo   | dynamics) | ************************************** | -               |       |  |
|            |         |                     |                            |           |           |  |                 |       |  |
|            |         |                     |                            |           |           |  |                 |       |  |
|            |         |                     |                            |           |           |  |                 |       |  |
|            |         |                     |                            |           |           |  |                 |       |  |
|            |         |                     |                            |           |           |  |                 |       |  |
|            |         |                     |                            |           |           |  |                 | •     |  |
|            |         |                     |                            |           |           |  |                 |       |  |

| <u>L 17618</u> -                      | 66 EWT(m)/EWP(v)/T/EWP(t)/EWP(k) 1/P(c) JD/IM  1 30 100 100 100 100 100 100 100 100 100  |
|---------------------------------------|--|
| , -                                   | $\frac{d}{dx}$ . The second of $\frac{d}{dx}$ is the $\frac{d}{dx}$ second of $\frac{d}{dx}$ .   |
| gg e est et                           |  |
|                                       | Effect of weights heat out to op to toil properties of ATOH allow  |
| SOURCE:                               | Svarochnove protzyods/vo. no. 2, 1965, 12-14   |
| · · · · · · · · · · · · · · · · · · · | The containing allow, magnessium of the containing allow, magnessium   |
| ABSTRACT<br>0.40.8                    | oy weldability, alloy weld, weld strength faish alloy  Welded joints in ATSM aluminum alloy (4.2—4.8% zinc, 1.6—2.1% magnesium, manganese, and 0.15—0.22% zirconium) fail usually in the furion zone at a legual to 0.85—0.96 of the strength of the base metal. Therefore, in welding oy a special joint design is used (see Fig. 1) to compensate or the loss of |
|                                       |  |
|                                       | Fig. 1. Layout of an aluminum-alloy butt joint   |
| Card 1/2                              | 2 UDC: 621.791.754:546.293:669.715   |
|                                       |  |

| <b>. 197618–66</b>   |
|--|
| CC NR: AP6006180   |
| i  |
| trength in the fusion zone. The subject of this study was to demarmine the necessary   |
| with of the reinforced nortion with norticular attention to the orthogonal additional $rac{1}{2}$ . The configuration is a second constant of the configuration of the configur  |
| to the second of |
| ome sa becommon si a compact service some on the weak demander of a ≪ was lock me  |
| block, this distance is $20-25$ mm. and in a sheet $10$ mm thick, $35$ mm. In the fusion   |
| ong where temperature reaches 5005000, a partially hardened zone is formed. The  |
| egree of softening in the weld-actacent zone depends upon the thormal welding cycles;  |
| t occurs it a range of 199-2900 as a result of precipitation and coagulation in the  |
| trengthening phase. The degree or softening depends upon the time the zone remains   |
| nder the effect of critical temperature (150-290C) at which the precipitation and explation occur. Aging narrows the width und increases the largees of the rope   |
| c tened by repair welds. The design of rength of welded joints skuld be carculated   |
| aking into consideration the effect of repair welds and should be based on both the  |
| hickness and width of the reinforced portion of the parent sheet. For sheets 3-6 mi  |
| hick, the reinforcement of each edge should be 45 mm, and for a effect $7/\pm 17$ mm thick,  |
| 0 mm. Orig. art. has: / figures and 4 tables. [ND]   |
|  |
| UB CODE: 11/ SUBM DATE: none/ ORIG REF: 002/ GTH REF: 001/ ACD PRESS: 4-2/0  |
|  |
|  |
| <del> </del>   |
| 70106  |
| ard 2/2 1195   |

ACCESSION NR: AP4020102

8/0125/64/000/003/0037/0043

AUTHOR: Yusufova, Z. A. (Engineer, Moscow); Murov, G. F. (Engineer,

Moscow); Astakhova, A. P. (Engineer, Moscow)

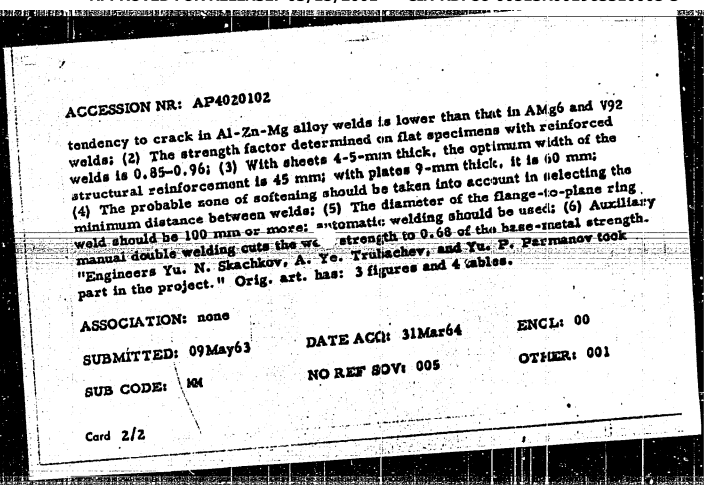
TITLE: Wolding poculiarities of an aluminum-zinc-magnesium alloy

SOURCE: Avtomaticheskaya svarka, no. 3, 1964, 37-43

TOPIC TAGS: welding, Al Zn Mg alloy welding, AMg6N alloy welding, V92 alloy welding, aluminum alloy weld strength

ABSTRACT: The peculiarities of automatic welding of Al-Zn-Mg alloy were studied with 3.5-10-mm thick plates argon-ac-arc welded with a W electrode and an AMg6 wire. The distribution of metal strength around the welds made from Al-Zn-Mg alloy and — for comparison — from standard AMg6N and V92 alloys was studied. Also, the effect of manual root welding (correcting welding defects) upon the weld quality was investigated. These results are reported: (1) The

Card 1/2



ACCESSION NR: AP4040695

8/0135/64/000/006/0008/0010

AUTHOR: Yusufova, Z. A. (Engineer)

TITLE: Hultilayer argon shielded are welding of ATSH alloy shapes

SOURCE: Svarochnoye profevodstvo, no. 6 (630), 1964, 8-10

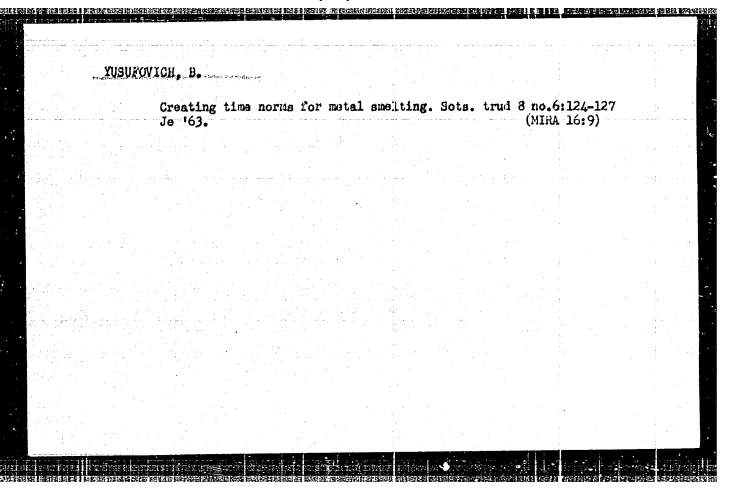
TOPIC TAGS: aluminum alloy, ATsH alloy, aluminum zinc magnesium alloy, alloy welding, TIG welding, alloy weld, weld property

ABSTRACT: The ATSM high-strength aluminum-zinc-magnesium alloy is rather frequently used in the form of extruded solid and hollow shapes of complex cross section (see Fig. 1 of the Enclosure), from which ring-shaped parts are manufactured by bending and welding. In the heat treated (solution annealed at 450°C and aged at 100°C for 100°hr) condition the alloy has excellent mechanical properties. The alloy is self-heat-treatable, i.e., under certain conditions its mechanical properties are unaffected by welding. Single-pass welda made with the automatic argon shielded are in sheets up to 6 mm thick or single-pass welds made with the automatic three-phase argon shielded are: in sheets up to 12 mm thick have a strength equal to that of the base metal. However, in the manual welding of heavy sections the Cord 1/3

ACCESSION NR: AP4040695 base metal strength decreases in proportion to the length of time the metal remains exposed to dangerous temperatures. The heat-affected zone in solid shapes is much wider than in hollow shapes. The strength of manually TIG welded joints artificially aged after welding varied, depending on the number of passes, from 27.6 to 34.5 kg/mm<sup>2</sup> for hollow shapes and from 25.6 to 31.0 kg/mm<sup>2</sup> for solid shapes. The failure always occurred in the heat-affected zone. The decrease of the base metal strength in the heat-affected zone is associated with the decomposition of the solid solution and coagulation of the HgZn2 strengthening phase along thegrain boundaries. The width of the heat-affected zone was 200-210 mm for hollow shapes and up to 280-300 mm for solid shapes. To improve the weld strength in structures made from ATSH alloy shapes, a switch to new resistance and cold welding methods is suggested. Orig. art. has: 4 figures and 3 tables. ASSOCIATION: none SUBMITTED: 00 AID PRESS: 3042 ENGL: 01 SUB CODE: MM NO REP SOV: 003 OTHER: 000

| Norms for fo<br>5 no .2:22-27 | unding work. Biul.<br>'62.<br>(Founding- | nauch. invorm -Production st | .: trud i zar. plata<br>(MIRA 15:2)<br>apdards) | ) |
|-------------------------------|--|------------------------------|---|---|
|                               |  |                              |   |   |
|                               |  |                              |   |   |
|                               |  |                              |   |   |

| <br>YUSUFOV |         |         |                          | &       |         | Cata tum     | ud 7 | ma.3:93 | 7_101 Kr                               | • •62. |  |
|-------------|---------|---------|--------------------------|---------|---------|--------------|------|---------|--|--------|--|
|             | Establi | shing n | oras 10                  | r Ioung | ilag.   | 30 C3 . C1 u |      |         | 7-101 Kr<br>(HIRA 1                    | 5:3)   |  |
|             |         | · _ (   | Foundin                  | gProd   | luction | standar      | ds)  |         |  |        |  |
|             |         |         |                          |         |         |              |      |         |  |        |  |
|             |         |         |                          |         |         |              |      |         |  |        |  |
|             |         |         |                          |         |         |              | i.   |         |  |        |  |
|             | •       |         |                          |         |         |              |      |         |  |        |  |
|             |         |         |                          |         | 1.      |              |      |         | يعري                                   |        |  |
|             | Nag 1   |         | 1                        |         |         |              |      |         |  |        |  |
|             |         |         |                          |         |         |              |      |         |  |        |  |
|             |         |         | * -                      |         |         |              |      |         |  |        |  |
|             |         |         |                          |         |         |              |      |         |  |        |  |
|             |         |         | en en e<br>Essen gerkend |         |         |              |      |         | · .                                    |        |  |
|             |         |         |                          |         |         |              |      |         | ************************************** |        |  |
|             |         |         |                          |         |         |              |      |         | i i                                    |        |  |
|             |         |         |                          |         |         |              |      |         |  |        |  |
|             |         |         |                          |         |         |              |      |         |  |        |  |
|             |         |         |                          |         |         |              |      | 1. 1    | * 1                                    | 1      |  |
|             |         |         |                          |         |         |              |      |         |  |        |  |



| YUSUFOVICH, B.Ye. |                    |                 |           |        |
|-------------------|--------------------|-----------------|-----------|--------|
|                   | ounding. Eashinost | roitel no.1:40- | (WINE 10: |        |
|                   |                    |                 |           |        |
|                   |                    |                 |           | :<br>: |
|                   |                    |                 |           |        |
|                   |                    |                 |           |        |
|                   |                    |                 |           |        |
|                   |                    |                 |           |        |
|                   |                    |                 |           |        |

|              | and the second |          |         |                           |          |        |           |          |                     |               |                       |            |
|--------------|----------------|----------|---------|---------------------------|----------|--------|-----------|----------|---------------------|---------------|-----------------------|------------|
|              |                | viieii r | OUTCH I | 3.Yo.; K                  | AR PRNKO | T. A.  |           |          |                     |               |                       |            |
|              | 4              | IUDUT    |         |                           |          |        |           |          |                     |               |                       |            |
|              | eg dan di      |          | Your    | working                   | place.   | Mashin | ostroitel | l' no.81 | 10-12               | Ag '6<br>(MIR | 5.<br><u>A</u> 18:11) |            |
|              |                | 1.       |         |                           |          |        |           |          |                     |               |                       |            |
|              |                |          |         | ia di salah<br>Bata dalah |          |        | 4         |          | rangan<br>Sangangan |               |                       | i. • . , , |
|              |                |          |         |                           |          |        |           |          |                     |               |                       |            |
|              |                |          |         |                           |          |        |           |          |                     |               |                       |            |
|              |                |          |         |                           |          |        |           |          |                     |               |                       |            |
|              |                |          |         |                           |          |        |           |          |                     |               |                       | <u>.</u>   |
|              | er             |          |         |                           |          |        |           |          |                     |               |                       |            |
|              |                |          |         |                           |          |        |           |          |                     |               |                       | ÷          |
|              |                |          |         |                           |          |        |           |          |                     |               |                       | i          |
|              |                |          |         |                           |          |        |           |          |                     |               |                       |            |
|              | • • • • • •    |          |         |                           |          |        |           | e e      |                     |               |                       |            |
|              |                |          |         |                           |          |        |           |          |                     |               |                       |            |
|              |                |          |         |                           |          |        |           |          |                     |               |                       | 4,         |
| بيرين بالنبر |                |          |         | و نیس شوهای               |          |        | لاکا برون |          |                     |               |                       |            |

YUSUFOVICH, B. Ye., inzh., red.; TIKHANOV, A. Ya., tekhn. red.

[Time norms established in the general machinery industry for large-batch and batch production standards of iron, steel, and manformum motal chill cautings | Obmachemachinestroite. | inyo normativy vremeni dlia tekhnicheskogo normirovanila rabot pri kokil'non lit'e detalei iz chuguna, stali i tavetnykh splavov; kurpnogeriigoe i seriinoe proizvodstvo. Moskva, Mashgiz, 1962. 54 p. (MIRA 16:2)

1. Moscow. TSentral'noye byuro promyshlennykh normativov po trudu. (Dia casting—Production standards)

YUSUFOVIOH, B.Ye.; YEOGROV, V.V.

Standardization of operations for preparing mixtures.

Mashinostroitel\* no.12:39-40 D \*65. (MIRA 17:1)

BICROV, A.P.; SEMENKEVICH, S.R.; SEMENOV, A.I.; SLUTSKIY, C.V.;
SHAPIRO, I.I.; YUSUFOVICH, B.Te.; SEMENOV, S.R., AGG;
ZAYTSEVA, L.A., tekhn. red.

[Establishing norms is the basis of scientific labor organization] Normirovanie - osnova nauchnoi organizatisii truda, Moskva, Profizdat, 1964. 61 p. (Bibliotechka profsoiuznogo aktivista, no.2(74))

(MIRA 17:2)

YUSUF-ZADE B. M.

44-1-331

TRANSLATION FROM: Referativnyy Zhurnal, Matematika, 1957, Nr 1,

p. 51 (USSR)

AUTHOR:

Yusuf-Zade, B.M.

TITLE:

On the Best Mean Approximation of Summable Functions with the Aid of Entire Functions of Finite Order (O nailuchshem priblizhenii v sreinem summiruyemykh funktsiy posredstvom tselykh funktsiy

konechnoy stepeni)

PERIODICAL:

Tr. In-ta fiz. i matem. AN AzerbSSR, 1955, 7,

pp. 71-85

ABSTRACT:

For functions  $f(x) \in L(-\infty, \infty)$  it is proved

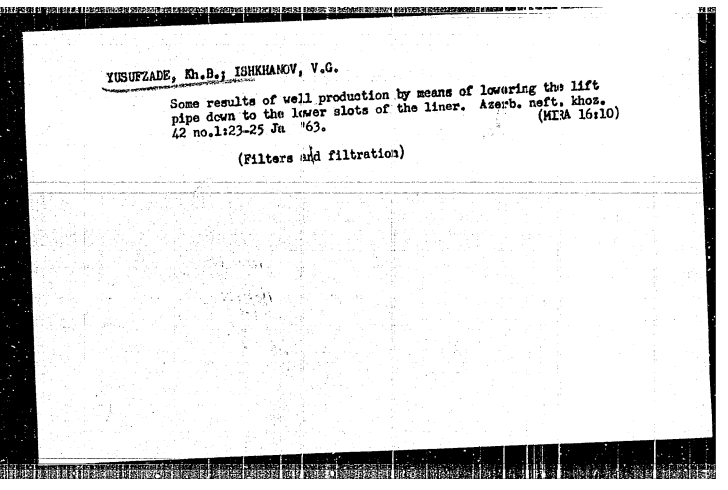
that

1) Ap (f) < Cw(f, p), 2) w (f, 8) = 2 Ap (f) + p8 M

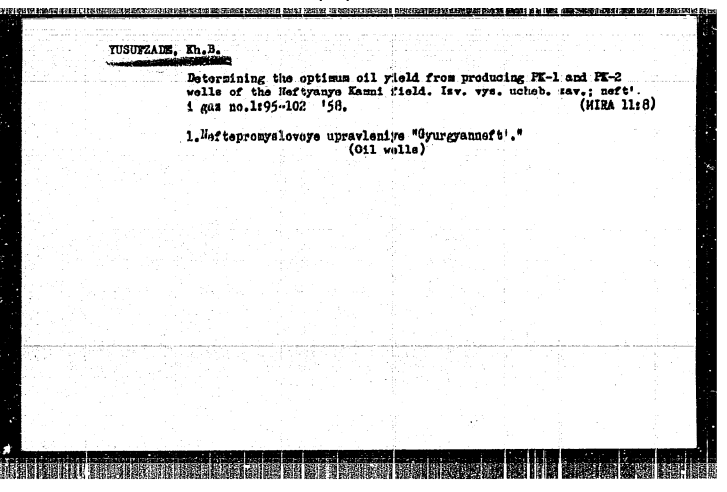
where  $A_p(f)_L$  is the best approximation of f with the aid of entire functions of P order in the metric  $L(-\infty, \infty)$ ;  $\omega(f, S)$  is the modulus of continuity f in the same metric; and C and M are constants. Analogous theorems are proved for functions of the workship. tions of two variables. In addition, the valuation

Card 1/2

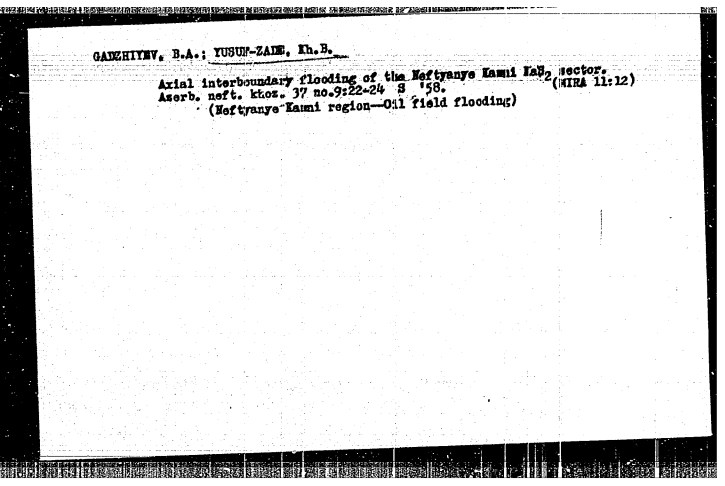
| On the Best Mean Approximation of Summable  |  |  |  |                        |                              |                                 | nt.)                            | 44-1-331                        |                                       |
|---|--|--|--|------------------------|------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------------|
|   | of the $\begin{bmatrix} -\lambda, \lambda \end{bmatrix}$ sense o some co | best appoint is defined for the stant in the | proximati<br>termined<br>المركز<br>(absolute | ons of with filty + E, | f funct<br>the sid<br>for Pa | ion f<br>of po<br>≤ 9n/0<br>and | EL-C<br>lynomia<br>(AL)<br>En-C | . ∞/ in the where when v. Besov | he interva<br>e<br>q is<br>∧ → ∞      |
| Card  |  |  |  |                        |                              |                                 |                                 | 4                               | • • • • • • • • • • • • • • • • • • • |
|   |  |  |  |                        |                              |                                 |                                 |                                 |                                       |
|   |  |  |  |                        | ·<br>·                       |                                 |                                 |                                 |                                       |
|   |  |  |  |                        |                              |                                 |                                 |                                 |                                       |
|   |  |  |  |                        | *                            |                                 |                                 |                                 |                                       |
|   |  |  |  |                        |                              |                                 |                                 |                                 |                                       |
| eren er en er<br>En er en er en en en er en en en er en er en en en en er | 1.   |  |  |                        |                              |                                 |                                 |                                 |                                       |



| MAN | DOV. B.M.; YUSUF                    | CAMI, En.D.                                    |                                  | an of valle A  | zerb. neft.           | 4 |
|-----|-------------------------------------|--|----------------------------------|----------------|-----------------------|---|
|     | Effect of backhoz. 36 no.1 (Neftyan | k pressure on<br>2:23-24 D   5<br>we Kami regi | the producti<br>7.<br>onOil well | on of velis. A | (MINA 11:7)<br>arine) |   |
|     |                                     |  |                                  |                |                       |   |
|     |                                     |  |                                  |                |                       |   |
|     |                                     |  |                                  |                |                       |   |
|     |                                     |  |                                  |                |                       |   |
|     |                                     |  |                                  |                |                       |   |
|     |                                     |  |                                  |                |                       |   |
|     |                                     |  |                                  |                |                       |   |
|     |                                     |  |                                  |                |                       |   |
|     |                                     |  |                                  |                |                       |   |



| <b>10808-2</b> |   |  |
|----------------|---|--|
|                | Interpreting the results of oil field investigations for jater-<br>mining the permeability of layers in the Westyanya Kamii region.<br>Izv. vys. ucheb. sav.; neft' i gas il no.12:61-67 '58. |  |
|                | (Heftyanya Kumni region Rocks Permeability)   |  |
|                |   |  |
|                |   |  |
|                |   |  |
|                |   |  |
|                |   |  |



SAMEDOV. F.I.: YUSUFZADE, Kh.B.

New method for determining the dynamics of the weighted average of the reservoir pressure in production areas. Izv.vys.ucheb. zav.; neft' i guz 2 no.11:9-15 '59. (MIRA 13:4)

1. Azerbaydzhanskiy institut nefti i khimii im. K.Azizbekova.
(Oil reservoir engineering)

MANEDOV, B.M.; GADZHIYEV, B.A.; YUSUFZADE, Kh.B.

Characteristics of sand clogging the wells of the Meftyanye Kamni field. Azerb. neft. khoz. 38 no.6:32-35 Je 159.

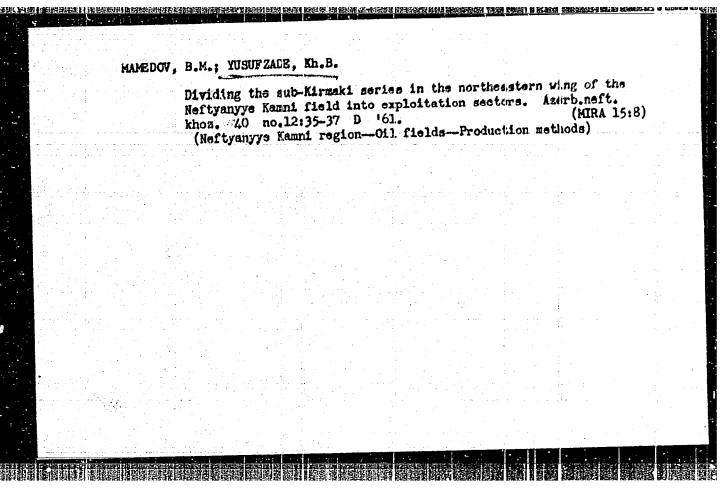
(MRJ. 12:10)

(Neftyanye Kamni region—Sand)

YUSUFZADE, KH. B., CAND GEOL-MIN SCI, "INVESTIGATION OF PETROLEUM WELLS AND STRATA AND PROBLEMS OF WORKING AND EXPLOIT THE OF PETROLEUM-BEARING OBJECTIVES AND THE SOUTHWESTERN WING OF THE DEPOSIT NEFTYANNYYE KAMNI!" (BAKU, 1960.

(COM FOR HIGHER AND SEC SPEC ED OF THE COUNCIL OF MINISTERS AZSSR, AZERBAYDZHAN URDER OF LABOR RED BANNER INST OF PETROLEUM AND CHEM IN M. AZIZBEKOV). (KL, 3-61, 208).

115



|  | All-Union Conference on Medical Care of Adolescents. Zdrav.Rel. 7 no.11:69 N '61. (SCHOOL HYGIENE—CONGRESSES) |  |
|--|---|--|
|  |   |  |
|  |   |  |
|  |   |  |

